

Environmentally Sensitive Lands Overlay (ESL) Zoning Planning Plan Review

Date:		
Reviewer:	Email:	
Plan Check Number:	Case Number:	
Zoning:	Address:	
MCR:	Subdivision:	
Maximum Building Height Provided Abo	ve Natural Grade:	
NAOS Required:		
NAOS Provided:		
Total Amount of Revegetated NAOS pro	vided:	
Grading and Drainage/Site Plan	13. 🗆	Provide top of curb (if no curb, top of provide edge
<u>Requirements</u>	-	of road/pavement).
Site Plan Data	14. 🗌	Dimension:
Legal description, address, APN, Compared to the compared)S subdivision	a. Property dimensions.
and lot number. If address has not		b. the Zoning District's required setback
		c. the actual location of all proposed
to the site by the City of Scottsdale		structures, including walls, on lot from the
Records at (480) 312-2356 to obta		property lines.
2. Provide Zoning District on the site plant		d. the distance between
3. If the parcel is zoned R-4 ESL, R-4R		building(s)/structure(s);
provide the case number for architec	tural elevation	e. between structures on adjacent lots (when
approval (DR or SA number).		required by the Zoning District).
4. Net lot area		
5. Name, address and phone # of archi	itect (or	
designer), engineer and owner on pla		centerline to the property line.
6. Note the landform classification (Lo		g. and identify existing and new easements,
		right-of-way, and improvements.
Upper Desert, Hillside) in the site of		h. the additional dimensions indicated on the
7. CDS numbers (plan check number		City reviewed marked up site plan
is provided at the time the plans ar		Show topography (existing and proposed) at a
the city for review) numbers along	right border or	maximum of 2' intervals; include any proposed
bottom right hand corner; a 1/4" min	imum lettering	drainage facilities.
shall be used on all sheets.	16. 🗌	
ca se seed on an oneotor	.3. 🗀	line locations to structure & denote utility type.
	17. 🗌	Site walls shall be setback a minimum of 5' from a
Site Plan Requirements	.,.	CA, COS, HC, or OS line.
8. Vicinity map	18. 🗌	Retaining walls shall be set a minimum of 5', or a
9. North arrow on each site plan sheet	10.	
10. Written and graphic scale		one-foot for each foot of the total depth and height
11. Comply with the development standa	ards of the	(bottom of footing to the top of the wall), which ever
Zoning District and/or Section VII of t	the Zening —	is greater from a CA, COS, HC, or OS line.
		Site walls shall not be provided on the property line
District as indicated on the City revie	wed marked up	without providing the City of Scottsdale
site plan.		documentation from the adjacent property owner
12. Provide all wall/fence and retaining v		acknowledging that the site wall will be constructed
both <u>existing</u> and <u>proposed</u> by eleva		on the property line, if the footing or wall crosses the
Heights shall include: Top of Wall / T		property line.
Top of Footing, and Top of Retaining	y Wall (when 20. □	Retaining walls shall not be provided on the property
applicable, e.g. cuts and fills).	20.	line without providing the City of Scottsdale
,		
		documentation of a recorded private use and

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benefits easement on the adjacent property, if the footing or wall crosses the property line. 21. Identify all boulders, boulder features, boulder rolling, and rockfalls that meet the requirements as defined by Zoning Ordinance Definitions	Additional Requirements for ESLO Areas in accordance with the 2004 Amendment to the ELS overlay (Exemption schedule at www.scottsdaleaz.gov/codes/ESLO .)
 (3.100). Identify all protected peaks and ridges on site or adjacent to the parcel within 400 feet shall be identified on the site plan. (Refer to the City of Scottsdale's Protected Peaks and Ridge maps.) 	29. Site walls must be setback 15' from side and rear property lines. Applies only to residential parcels containing an area 35,000 sq ft or larger.
23. Identify the above sea level height of the protected peaks and ridges (locations shall be in accordance City of Scottsdale's Protected Peaks and Ridge maps) on the site plan.	30 Washes of 50 cfs or greater flow shall be identified and watercourse(s) shall be unaltered. (If watercourse(s) are altered, provide evidence o an approved wash modification case # _ WM _
24. All buildings shall be setback an average of 300 feet horizontally, and a minimum of 200 feet horizontally from a protected peak or protected ridge. (Section 6.1070.D.1)	on plan.) 31. Application that have received a hardship exemption shall provide the case # _ HE _ on plan.)
25. If a septic system (tank and seepage field) is/will be used, show and call out the location on the site plan. The septic system shall not be located in NAOS	 32. Site walls shall not be provided in NAOS areas or disrupt the continuity of NAOS corridors. 33. Identify the specific location of construction
easements. 26. Lowest finished floor elevation called out on plan using the 88 Datum. This information can be obtained from the Planning and Development Services Records Division located at 7447 E. Indian School Road, Suite 100; or by contacting division at 480-312-2356.	envelope on site plan. The construction envelope consists of an area enclosed by a line extending 15' out from all disturbances on lot, or as approved by the Development Review Board. 34. Identify all boulders or boulder features that exceed 8' in width and 8' in height, or as otherwise required
27. Solid walls shall not be permitted within or crossing a wash that has a water flow of 50 cfs or greater. Section 47-72.7 of the City of Scottsdale's Revised City Code, and the Zoning Ordinance.	by zoning or Development Review Board approval. Site Plan Notes 35. Pools require separate approval and permit. 36. Pools shall not be emptied or backwashed into washes, streets, NAOS, scenic corridors, on to an
All boulders, boulder features, boulder rolling, and rockfalls that meet the requirements as defined by Zoning Ordinance Definitions (3.100) shall be preserved in place with a NAOS easement. Unless otherwise approved	adjacent lot, or tract of land. 37. All mechanical equipment (air conditioner, pool equip. etc.) shall be screened a minimum of 1' above the highest portion of the equipment from all sides and shall be compatible with the adjacent building. Show location of equipment on site plan.
by the Development Review Board, the NAOS easement shall include a 20 feet offset measured from the face of the boulders,	38. Guesthouse shall never be offered for rent. Guest homes on lots under 35,000 sq. ft. may not provide cooking facilities.
boulder features, boulder rolling, and rockfalls. (Section 6.1070.F and interpretation)	39. A guesthouse or accessory structure shall not exceed a gross footprint size greater than 50% of the foot print size of the principal building.
	40. Exterior materials and paint colors shall not exceed a value and/or chroma of 6 as indicated in the Munsel Book of Color on file in the City of Scottsdale's Planning and Development Services Department. (The City may require color samples).

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Site Plan Notes Continued		51.	Any proposed modifications to natural watercourses
41. All above ground mechanical enthis permit shall be screened by height of the equipment plus of satisfaction of the Planning and Services Department.	y a wall equal to the ne foot to the	52. 🗌	and all walls and fences crossing natural watercourses shall be designed in accordance with the standards and policies specified in chapter 37 (drainage and floodplain ordinance) of the City of Scottsdale Revised Code. Land designated as NAOS shall be permanently
42. All above ground utility equipm permit shall be screened or pa satisfaction of the Planning and	inted to the	53.	maintained as open space. The property owner shall maintain all designated NAOS A registered surveyor shall stake and rope or
Services Department. 43. Materials used for exterior su structures shall blend in color the surrounding natural deserbigh contrast.	r, hue, and tone with		fence the construction envelope and NAOS easement in accordance with the site plan. The construction envelope and NAOS area staked is the must be the most restrictive in accordance with the Zoning Ordinance.
44. Surface materials of walls, reta shall be similar to and compati adjacent main buildings.		54.	No paint color shall be used which has a Light Reflective Value (LRV) greater than 35%.
45. Plant materials that are not ind area shall be limited to enclose non-indigenous plants that hav exceeding twenty (20) feet in h Turf shall be limited to enclose offsite from lower elevation.	ed yard areas and we the potential of neight are prohibited.	Accord overlay www.s	ations that are exempt from the ESLO Areas in lance with the 2004 Amendment to the ESL (Exemption schedule at cottsdaleaz.gov/codes/ESLO.) shall replace # # 54 with # 55 and # 56 respectively.
46. Reflective building materials ar 47. Reflective building and roofing windows) including materials wand bright, untarnished copper galvanized steel or other metal textured or have a matte or not treatment to reduce the reflection.	materials (other than vith high gloss finishes ; aluminum, llic surfaces, shall be n-reflective surface	55.	A registered surveyor shall stake and rope or fence the NAOS easement in accordance with the site plan and the easement legal description. No paint colors shall be used which have a Light Reflective Value (LRV) greater than 40%.
other property.	_		an and NAOS Requirements
48. Mirrored surfaces or any treatmordinary glass into a mirrored s49. The owner and/or contractor	surface are prohibited.	57. ∐	If the lots NAOS requirement are not predetermined during under the platting or land division process, provide the slope data
development design and const that blend scale, form and visu natural landform and minimize satisfaction of the Planning and Services Department.	al character into the exposed scars to the development	58. 🗌	calculations and table in accordance with Section 6.1060.A.2.1 Table A of the Zoning Ordinance. Provide the square footage of <u>required</u> and <u>provided</u> NAOS including the <u>undisturbed</u> and <u>disturbed</u> percentage calculation. (Calculations
50. Exterior lighting should be low downward, recessed or shields	ed so that the light	59. 🗌	must be provided.) Show proposed and existing NAOS location on
source is not visible from resident in the area or from a public viet fixtures shall not generally exceed measured from the nearest adjusted top of the fixture (lower heights).	wpoint. Exterior eed a height of 6 feet jacent grade to the	60.	site plan. Show all utility locations and service connections to structure including: water, sewer, septic and all dry utilities. (If connections encroach into NAOS, 5' of revegetation. to be shown on each side of

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utility line and accounted for in data table.)

the Inspection or Code Enforcement Staff.)



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61. 🗌	NAOS shall be located in "high priority" areas. (washes, continuity w/ adjacent		professional. (Forms that contain fax information will not be accepted)
	properties' NAOS, preservation of most significant natural features).	72.	Provide the original Scenic Corridor Easement dedication form to be signed and notarized by
62. 🗌	A NAOS must be a min. 30' in width (20'		owner(s). (Forms that contain fax information will not be accepted)
	adjacent to roadways) and have a minimum	73.	Provide the original 8-1/2" x 11" legal description
	of 4000 sq. ft. contiguous area. (Accept for		and exhibit for Scenic Corridor Easement, sealed
	individual areas provided preserve boulders or boulder features.)		by a registered professional. (Forms that contain
co 🗆	A	74 🗆	fax information will not be accepted)
63. 📙	NAOS areas dedicated adjacent to site walls shall be considered revegetated NAOS for	74.	Provide the original Multi-Use Trial Easement dedication form to be signed and notarized by
	the length of the wall, for a width of 5'.		owner(s). (Forms that contain fax information will
64. 🗍	NAOS areas dedicated adjacent to site		not be accepted)
04. 🗀	retaining wall shall be considered	75. 🗌	Provide the original 8-1/2" x 11" legal description
	revegetated NAOS for the length of the wall,		and exhibit for Multi-Use Trial Easement, sealed
	for a width of 5 feet.		by a registered professional. (Forms that contain fax information will not be accepted)
65.	A NAOS shall not be dedicated within 5' of a	76.	Provide the original Right-of-way dedication form
	building.	. 4	to be signed and notarized by owner(s). (Forms
66.	A NAOS dedicated w/in 10' of a bldg shall be	_	that contain fax information will not be accepted
	considered revegetated NAOS for the length	77.	Provide the original 8-1/2" x 11" legal description
	of the bldg.		and exhibit for Right-of-way, sealed by a registered professional. (Forms that contain fax
67.	Undisturbed NAOS: 70% min; disturbed		information will not be accepted)
	NAOS: 30% max. Revegetated NAOS	78. 🗌	Provide the original Non-vehicular Access
	applied at 100% credit.		Easement dedication form to be signed and
68. 📙	If a pool is to be constructed, and the only		notarized by owner(s). (Forms that contain fax
	access to the pool location is through a designated NAOS area, a width of 10 feet (or	79.	information will not be accepted) Provide the original 8-1/2" x 11" legal description
	a portion of the NAOS that would provide a	79.	and exhibit for Non-vehicular Access Easement,
	10 foot access width) for the length of the		sealed by a registered professional. (Forms that
	effected NAOS shall be considered		contain fax information will not be accepted)
	revegetated NAOS.	80.	Provide the original, notarized confirmation of
Danish	ad Dadiastian Dagumants		easement signed by all beneficiaries listed in Title Insurance Policy's/ Title Report's Schedule B, if
	ed Dedication Documents Provide a Title Insurance Policy, Comment for		there are any liens or loans on the property.
оо	Title Insurance, or a Title Report that includes a		(Forms that contain fax information will not be
	complete Schedule A and B. The City's	_	accepted)
	requirement for an acceptable Title Insurance	81. 🗌	Provide the original, notarized confirmation of
	Policy, Comment for Title Insurance, or a Title		right-of-way signed by all beneficiaries listed in Title Insurance Policy's/ Title Report's Schedule
	Report may be obtained from the City's website at:		B, if there are any liens or loans on the property.
	http://www.scottsdaleaz.gov/bldgresources/PlanR		(Forms that contain fax information will not be
	eview/title.asp.		accepted)
70.	Provide the original NAOS Easement dedication		
	form to be signed and notarized by owner(s). (Forms that contain fax information will not be		Plant Requirements
	accepted)	82. 📙	Comply with the Scottsdale Native Plant Ordinance (Chapter 46, Article V, of the City of Scottsdale's
71. 🔲	Provide the original 8-1/2" x 11" legal description		Revised City Code, and Section 7.500 of the Zoning
	and exhibit for NAOS, sealed by a registered		Ordinance.)

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 Native plant inventory assessment: show locations of all protected species on a 24" x 36" Native Plant Plan or on the Grading/Drainage Site Plan. (Separate 8 ½" x 11" native plant inventory assessments will not be accepted.) Identify the name of the salvage contractor. A City of Scottsdale approved salvage contractor shall perform the native plant inventory assessment; the listing of approved salvage contractor is online at http://www.scottsdaleaz.gov/codes/NativePlant/S 	 Cuts and fills exceeding 8' require a Staff Approval or the DRB approval as determined by the North Area Planner. Provide evidence of this approval with the case # on the plans. Plans will not be accept for review until these approvals have been obtained. (Questions regarding these comments shall be directed to the Plan Reviewer,) Provide sections through the site and building as indicated on the City reviewed marked up site plan.
alvageContractors.pdf. 85. Add the following note to the Site Plan: No native plants are permitted to be disturbed do to construction and related activities associate with this approval.	Architectural Elevation Plan Requirements: 90. Call out all heights above the Lowest Finished Floor ₈₈ (LFF ₈₈ or LF ₈₈) and/or elevations of roof parapet, top of the roof tile ridge, and chimneys.
86. Additions and modification shall inventory and indicate all native plants with in 50 feet of the improvement and the construction access to the area of improvements.	 91. Measured from natural (pre-disturbed) grade, the maximum building height shall not exceed 24 feet. 92. Measured from natural (pre-disturbed) grade,
Additional Requirements	the maximum building height shall not exceed 26 feet in accordance with the exemption
Grading & Drainage Site Plan – Cuts and Fills It is highly recommended to submit a pre-	table.
application early in the design development process of your application if cuts and/or fills are desired that may be 6 feet or greater to prevent	93. Measured from natural (pre-disturbed) grade, the maximum building height shall not exceed 30 feet in accordance with the exemption table.
delay and redesign costs. The City's North Area Principal Planner will review the Cut and fills at the pre-application meeting. Cut and fills 6 feet and greater should receive the proper City approvals prior to the 1 st submittal.	94. Measured from natural (pre-disturbed) grade, the maximum building height shall not exceed 36 feet in accordance with the exemption table.
Applications that do not receive these approvals prior to the first submittal may be determined as	95. Measured from natural (pre-disturbed) grade, the maximum building height shall not exceed feet in accordance with the exemption table.
incomplete, and may be subject to the 1 st review time frames and/or additional fees when they are resubmitted; subsequent submittals will be returned unreviewed regardless of how long the application is in the City for review.	96. The maximum elevation of any structure within 400 feet horizontal of a protected peak or ridge shall be at least 25 feet below the elevation of the nearest point of the protected peak or ridge.
87. Cuts and fills equal to 6' to 8'require the approval of the North Area Principal Planner. Comply with mark-up comments (Questions regarding these comments shall be directed to the Plan Reviewer,)	Roof Height Analysis Plan 97. ☐ Provide a roof plan analysis. 98. ☐ The roof height plan shall include all natural topography at a maximum of 1' intervals. 99. ☐ Provide each LLF ₈₈ /LF ₈₈ on the plan.

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100.		Show and call out all roof parapets, and/or the top of the ridge tile above sea level elevation.	112.		When multiple plan sheets are used, a plan key shall be provided on the cover and the
101.		Identify and call out the above sea level height			corresponding sheets.
		of all protected peaks and ridges on site or adjacent to the parcel within 400 feet on the Roof Height Analysis Plan. (Refer to the City of Scottsdale's Protected Peaks and Ridge	113.		Associated numbers, CDS numbers (plan check number) (this number is provided at the time the plans are logged into the city for review) numbers along right border or bottom right hand corner; a 1/4" minimum lettering shall
		maps.)			
_			111	\Box	be used on all sheets.
	rior I	<u>Lighting Review</u>	114.	Ш	The revegetation plans shall be drawn at the
102.	Ш	Provide 3 copies of the exterior lighting			same scale as the grading and drainage /site plans or larger.
		manufacture cut sheets on a 24" x 36"	115.		Any berming or grading of 1' or greater must be
		minimum paper size. Each exterior light cut	113.	Ш	shown on the grading and drainage plan.
		sheet provided shall be legible. The cut sheet	116.		The revegetation plans shall contain an overall
		or plans shall clearly identify the light fixture	110.	ш	plant palette
		manufacture number utilized, wattage, style,			plant palette
		and lamp type. (State law prohibits Mercury	117.	\Box	All plants utilized in the right-of-way shall be
		Vapor lighting.) Please refer to the:	117.	Ш	listed on the Arizona Department of Water
		http://www.scottsdaleaz.gov/codes/Zoning/Inter			Resource's (ADWR) Phoenix Active
102		p/_docs/VisibilityExteriorLightingESL.pdf			Management Area and the ESLO plant lists.
103.		Provide the electrical floor plan and/or site plan and indicate the location all exterior light fixtures.	118.	\Box	Each plant type shall be identified by its
		and indicate the location all exterior light fixtures.	110.	Ш	common and botanical name.
Reve	nats	ation Plans	119.		Each plant type shall have its own individual
104.		Provide 3 copies of a revegetation plan. A			symbol. (When the same plant is utilized in
	ш	revegetation plan is required when revegetating			multiple sizes, each size shall be identified
		NAOS revegetation areas, slope and hillside			separately.)
		revegetation, and any area that will be	120.		All plants shall be assigned a planting size, tree
		vegetated that is not enclosed by a wall			sizes (trees shall be identified by the caliber
		(including cuts, fills, and previously disturb			inch size.)
		areas), if the total revegetation area is greater	121.		All salvage plant material, deemed to be
		than 100 sqft and/or is required by the SA/DRB			salvageable and to be relocated shall be
		approval. Providing a revegetation plan for the			identified by their common and botanical
		entire site to will assist in preventing delays in			names.
		the Certificate of Occupancy and Code	122.		Hydro-seed/hydro-mulch-seed mixtures shall
		Enforcement action(s).			be identified separately from the plant list.
		, ,			Each plant in the hydro-seed/hydro-mulch-seed
Dove	ant	ation Plan Data			mixture shall be identified by its common and
105.	gera	Project name		_	botanical name.
106.	H	Vicinity map on cover	123.	Ш	The hydro-seed/hydro-mulch-seed mixtures
107.	H	Zoning on cover			schedule shall be include the pounds of seed/
108.	H	Parcel address on cover			mulch-seed per 1000 sqft.
109.	Ħ	Name, address, telephone number, fax number	124.	Ш	Parcel dimensions shall be provided on the
100.	ш	of the landscape architect or designer, and			plans.
		owner.	125.	Ш	Identify the location of the construction
		·····			envelope. (The construction envelope shall be
Reve	eaeta	ation Plan Requirements			shown as required by the ESL exemption
110.		North arrow on each sheet	400		table.)
111.		Written and bar scale on each plan sheet	126.	Ш	All easements shall be shown and labeled, including NAOS.

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127. [128. [129. [All right-of-way improvements (streets, sidewalks, trails, etc.) adjacent to the project shall be shown and dimensioned. Show the location of all plants to be installed. Provide a typical 20' x 20' revegetation sample. This may be only utilized for revegetation areas 10 feet and less in width. Plant symbols shall be provided. The designer may chose to show 	137.		<u> </u>	Any disturbance to a Scenic Corridor shall be revegetated in accordance with the City of Scottsdale's Scenic Corridors Design Guidelines. The Scenic Corridors Design Guidelines may be obtained from the City's website at: http://www.scottsdaleaz.gov/design/_docs/GL_ScenCor_06-08-05.pdf.
130. [the plant material in areas less than 10 feet and not provided the sample. Provide the sight distance triangles (SDT) and or/ Traffic Safety Triangle (TST) drawn in accordance to the Design Standards and Policy Manual, shall be shown to the curb line. 2004	138.		<u></u>	Revegetated NAOS areas shall utilize plant species and density similar to the adjacent undisturbed areas. It is preferred that salvaged plant material is utilized in revegetated NAOS Areas.
131. [DS&PM, Figures 5.3-26 (driveway and intersection), and 5.3-27 (corners): www.scottsdaleaz.gov/design/DSPM. Plants in SDT and/or TST shall not exceed a maximum growth height of 2'-0", with the exception of trees. Single trunk trees may be	139.		<u>.</u>	New Landscaping shall be located so that there are no conflicts with public utilities. Trees and saguaros shall not be planted in the Public Utility Easements(s) or within 7'-0" of a public water line and/or public sewer line.
	placed in an SDT and/or TST as long as their canopies are maintained above 7' in height upon installation, as measured above the nearest street elevation.	140.		<u>A</u>	Revegetation plans are not permitted to include construction details for pools, retaining walls, walls or fences over three feet, and fireplaces. Any construction
132.	Hydro-seed areas shall be clearly identified on the plans. Hydro-seed mixtures shall not be utilized as a major revegetation method, but as supplement to the maximum spacing between plants.				details pertaining to these items must be removed prior to approval. These details must be shall be included on the site plan, except pools and fire places. Pools and fire
133. [ESLO areas surface treatment shall be replaced by raked native soils. Desert pavement (top-soil salvage) is encouraged.	Pove	ant	otior	places require separate application review approval and permit.
134. Г	Decomposed Granite is prohibited in NAOS, and where visible off site. Blue Stake note and phone number on the	141.		Mir pla	n Plan Notes nor modification to the approved revegetation n may be approved or required by the
135.	cover Identify methods utilized to preserve natural area open space in designated environmentally sensitive lands (see notes below).	142.		All sha	nning Inspection Services Staff. salvage plant relocation and revegetation all be completed prior to the issuance of the rtificate of Occupancy.
136. [All plants utilized to revegetated NAOS, and unenclosed areas to be landscaped	Reve	eget	atior	n Plan Notes Continued
	shall comply with the Environmental Sensitive Lands Ordinance. All areas that are not enclosed shall utilize plants from the City of Scottsdale's Indigenous Plants for Environmentally Sensitive Lands Plant List. ESL Plant list may be obtained from the City's Website at: http://www.scottsdaleaz.gov/codes/nativeplant/eslo.asp.	143. 144. 145.		Boo be ble No pro Are to k	ulders and salvaged surface material shall provided in a disturb area to match and nd with surrounding desert character. n-native decomposed granite shall not be wided in NAOS area or unenclosed areas. a within the sight distance triangles (SDT) is be clear of landscaping, signs, or other bility obstructions with a height greater than
					z, zzakaskona mar a noigin groator triair

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Zoning Ordinance.

Single-Family Plan Requirements

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146.	2 feet. Trees within the safety triangle shall have a canopy that begins at 7 feet in height upon installation. All heights are measured from nearest street line elevation. Retention/detention basins shall be constructed solely from the approved civil plans. Any alteration of the approved design (additional fill,	Applications that are exempt from the ESLO Areas in Accordance with the 2004 Amendment to the ESL overlay (Exemption schedule at www.scottsdaleaz.gov/codes/ESLO.) shall replace # 155 with # 156 respectively. 156. A registered surveyor shall stake and rope the
147.	boulders, etc.) shall require additional final plans staff review and approval. All rights-of-way adjacent to this property shall be landscaped and maintained by the property	NAOS easement in accordance with the site plan and the easement legal description.
148.	owner. No landscape lighting is allowed in the NAOS areas.	
149.	All signs require separate permits and approvals.	
150.	New landscaping, including salvaged plant material, and landscaping indicated to remain, which is destroyed, damaged, or expires during construction shall be replaced with like size, kind, and quantity prior to the issuance of the Certificate of Occupancy / Letter of Acceptance to the satisfaction of the Inspection Services Staff.	
151.	All revegetated NAOS shall be watered for 3 years. At the end of 3 years or once plant material has become established, the irrigation systems to the revegetated NAOS shall be permanently disconnected.	
152.	All landscape irrigation systems shall separated from the domestic water supply by a backflow preventor in accordance with the City of Scottsdale MAG Supplement Standards Detail number 2354.	
153.	No irrigation shall be provided to undisturbed Natural Area Open Space (NAOS) areas.	
154.	Plants that are not indigenous to the ESL area shall be limited to enclosed yard areas, non-indigenous trees shall only be located in the rear yards, plant material that have the potential of exceeding twenty (20) feet in height is prohibited. Turf shall be limited to enclosed areas not visible from an offsite lower elevation.	
155.	A registered surveyor shall stake and rope the construction envelope and NAOS easement in accordance with the site plan. The construction envelope and NAOS area staked is the must be the most restrictive in accordance with the	

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